

DESIGN	DRAWN BY	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA	
CHECKED	APPROVED	DRAWING NO. DSI 9187	REV. A SHEET 1 OF 1
DATE		TITLE	SCALE
00.10.05		COMPOSITE DAMAGE LIMITS	NTS
Α	00.10.05	NEW ISSUE	

## DART SERVICE INSTRUCTION

TO AMEND MMS-D407-627 REV. A OR REV. B REF. CANADIAN STC: SH98-57

AND

TO AMEND MMS-D350-602 REV. A OR REV. B REF. CANADIAN STC: SH93-97 REF. US FAA STC: SR01144NY

ADD THE FOLLOWING INSPECTION TO THE APPLICABLE MAINTENANCE MANUAL SUPPLEMENTS:

## 300 HOUR INSPECTION

To be performed every 300 hours or if damage found on Daily Inspection.

Inspect the composite base and lid of the *Heli-Utility-Pod<sup>TM</sup>* for mechanical damage (cracks, holes, voids, dents, delamination) in accordance with Table 1 and repair in accordance with the Dart Composite Repair Manual QSI 037. Replace parts damaged beyond limits in accordance with MMS-D407-627 / MMS-D350-602.

Table 1. - Composite Damage Limits

Damage	Limit	Repair Scheme	
Holes in Composite Skin	4" x 4" area	QSI 037 Section 9.1	
Holes in Foam Core	2" x 2" area	QSI 037 Section 9.2	
Dents in Foam Core	2" x 2" area	QSI 037 Section 9.3	
Edge Damage	2" x 2" area	QSI 037 Section 9.4	
Delamination	2" x 2" area	QSI 037 Section 9.5	
Edge Crack	1" long crack	QSI 037 Section 9.6	
Skin Crack	2" long crack	QSI 037 Section 9.7	
Void	2" x 2" area	QSI 037 Section 9.8	